- PI 560342 origin: United States. cultivar: C47. pedigree:
 Composite involving C36 & C37/C01, C31, C46, & C91. Five cycles of phenotypic recurrent selection were used.
 other id: Y47. remarks: Multigerm, self-sterile. Derived from broadly based population in an attempt to combine high productivity with resistance to virus yellows, curly top, bolting, Erwinia and powdery mildew. Good per se and hybrid performance. Moderate resistance to above diseases. Primarily adapted to California and similar arid environments. Biennial. Breeding Material. Seed.
- PI 560343 to 560501. Sorghum bicolor (L.) Moench POACEAE Sorghum

Donated by: Wenzel, W.G., Grain Crops Research Institute, Private Bag X1251, Potchefstroom 2520, South Africa. remarks: Received through P. Bramel-Cox, Dept. of Agronomy, Kansas State University, Throckmorton Hall, Manhattan, Kansas 66506. Received January 28, 1992.

- PI 560343 donor id: SA 1774. origin: South Africa. other id: TEST. locality: Cornelia, Lebowa. remarks: Race caffra. Cultivated. Seed.
- PI 560344 donor id: SA 1775. origin: South Africa. other id: IS 1107. group: IS. locality: Thabanoopo, Lebowa. remarks: Race caffra. Cultivated. Seed.
- PI 560345 donor id: SA 1776. origin: South Africa. locality:
 Cornelia, Lebowa. remarks: Race caffra. Cultivated.
 Seed.
- PI 560346 donor id: SA 1777. origin: South Africa. locality:
 Mosea, Venda. remarks: Race caffra. Cultivated. Seed.
- PI 560347 donor id: SA 1778. origin: South Africa. locality: Yarside, Venda. remarks: Race caudatum. Cultivated. Seed.
- PI 560348 donor id: SA 1779. origin: South Africa. locality: Cornelia, Lebowa. remarks: Race caffra. Cultivated. Seed.
- PI 560349 donor id: SA 1780. origin: South Africa. locality:
 Thabanoopo, Lebowa. remarks: Race caffra. Cultivated.
 Seed.
- PI 560350 donor id: SA 1781. origin: South Africa. other id: IS 1108. group: IS. locality: Thabanoopo, Lebowa. remarks: Race caffra. Cultivated. Seed.